1. Incident Name										2. Operational Period						Date / Time		INCIDENT	ACTION PLAN SAFETY ANALYSIS		
2010 Deepwater Horizon Incident – Gulf of Mexico									ī						ı	From: 05/19/2010 To: 05/23/2010		INOIDENT	ICS 215a - EPA		
4. Risk																					
Division / Group	Heat Stress	Communications	Slips/Trips/Falls	Water Safety	Animals	HAZMAT Operations	Proper PPE	Personal Hygiene	<u>Chemical</u> <u>Hazards</u>							5. Risk Mitigations					
Protective Booming/ Water Ops	Booming/														Minimum Level D. Following proper protocol when working over water. Beware of emerged debris and sharp objects that can strike water craft. Watch out for snakes and other wildlife. Always maintain your footingAttempt to minimize slips, trips, and falls by making use of hand holds and appropriate nonslip footwarefootwear; keep from falling out of the beat. Watch for bubbles and unusual odors around gas pipelines. Keep splashes to a minimumMinimize contact with water, do not swallow the water. Insure all personnel wear approved US Coast Guard PFDs. Equip boat with USCG approved water rescue equipment. Apply sunscreen to exposed areas prior to launch. Apply mosquito repellant as needed. Bring water for hydration. Insure all personnel have emergency numbers and appropriate evacuation procedures and training on communication equipment.						
6. Prepared By:	6. Prepared By: (Name and Position)															Date			Time		
George P. Brozov	George P. Brozowski – IMT Safety Officer														05/18/2010			<u>1600</u> 1000			

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